

NIBCO® PEX

RADIANT SYSTEMS

TAKE THE NEXT STEP!

Hassle-free installation of comfortable, efficient, affordable radiant heat is on the way with NIBCO® PEX!

From single zone garages to pole barns to multizone houses, NIBCO can supply you with a kit tailored for your application. Fax or email this form to NIBCO at 888.233.1889 or radiantheat@nibco.com and a materials quote and heat needs estimate will be returned to you within 48 hours. Once pipe is purchased, a custom layout can be prepared to assist your installation. You can also mail this form with building plans to NIBCO, Technical Service Department, 1516 Middlebury St, Elkhart, IN 46516-4740.



Name _____ Date _____

Job Name _____ State _____ Phone _____

Associate/Team Member/Rep _____ Phone _____

Return the quote via: Store email address _____ Guest email address _____

Store name and number _____

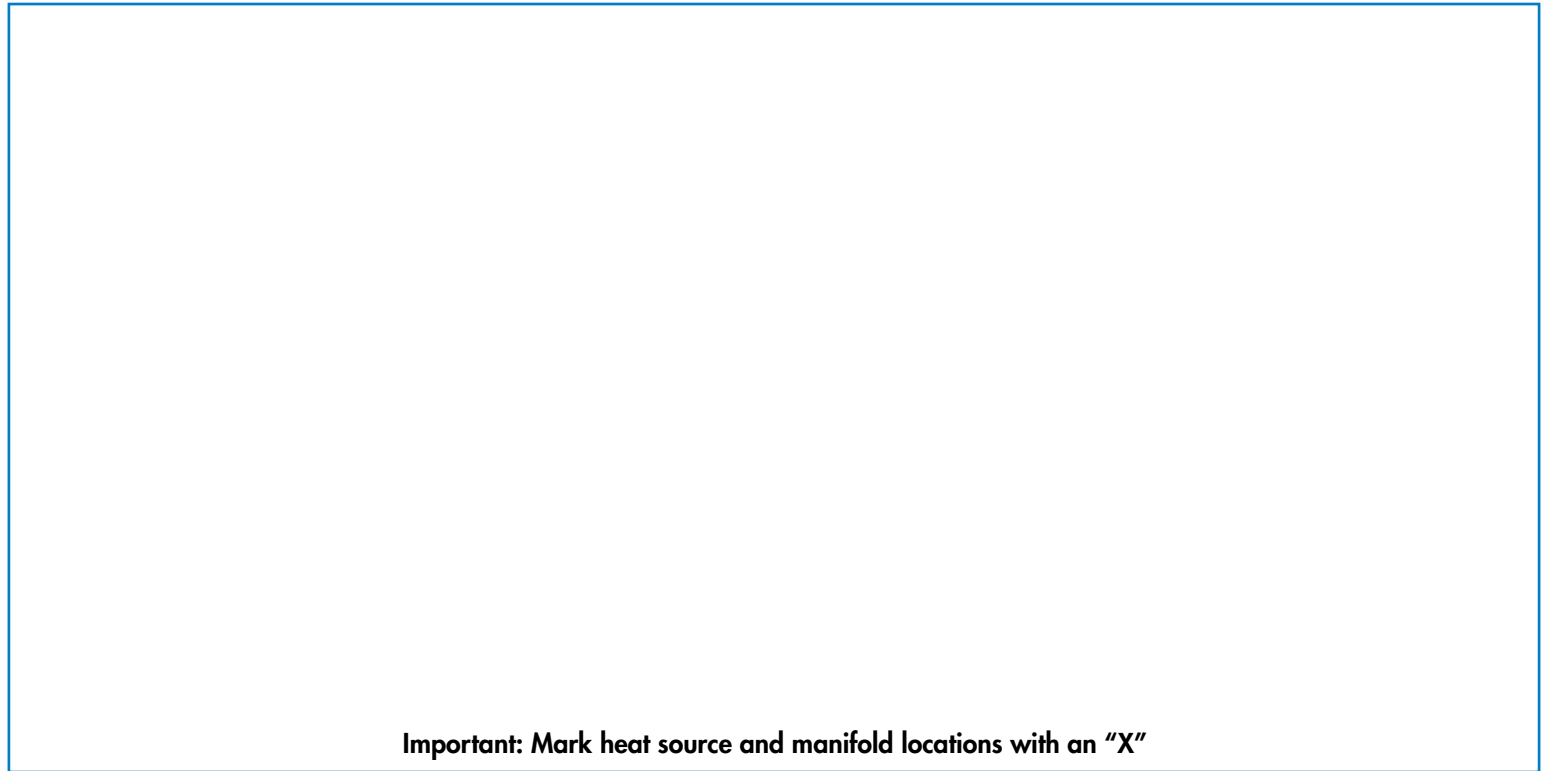
Heat Source (check one): Tank Style Water Heater & NIBCO RHP Panel Hydro-Smart Micro Boiler & Hydro-Smart Panel
 Outdoor Wood-burning Furnace Cast Iron Boiler

Preferred NIBCO Loop Length (check one): 250 Feet 300 Feet

What kind of room(s) do you have?

ZONE 1	Structure type: (check one) <input type="checkbox"/> Garage <input type="checkbox"/> Pole Barn <input type="checkbox"/> Shed <input type="checkbox"/> Shop <input type="checkbox"/> Basement <input type="checkbox"/> 1st Floor <input type="checkbox"/> Other Floor	Average ceiling height: _____ feet	Floor type: (check one) <input type="checkbox"/> Concrete _____ R-Value under slab _____ R-Value perimeter of slab <input type="checkbox"/> Staple up/Joist _____ R-Value in joists	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____
	R-Value of insulation: Walls _____ Ceiling _____	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____		
ZONE 2	Structure type: (check one) <input type="checkbox"/> Garage <input type="checkbox"/> Pole Barn <input type="checkbox"/> Shed <input type="checkbox"/> Shop <input type="checkbox"/> Basement <input type="checkbox"/> 1st Floor <input type="checkbox"/> Other Floor	Average ceiling height: _____ feet	Floor type: (check one) <input type="checkbox"/> Concrete _____ R-Value under slab _____ R-Value perimeter of slab <input type="checkbox"/> Staple up/Joist _____ R-Value in joists	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____
	R-Value of insulation: Walls _____ Ceiling _____	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____		
ZONE 3	Structure type: (check one) <input type="checkbox"/> Garage <input type="checkbox"/> Pole Barn <input type="checkbox"/> Shed <input type="checkbox"/> Shop <input type="checkbox"/> Basement <input type="checkbox"/> 1st Floor <input type="checkbox"/> Other Floor	Average ceiling height: _____ feet	Floor type: (check one) <input type="checkbox"/> Concrete _____ R-Value under slab _____ R-Value perimeter of slab <input type="checkbox"/> Staple up/Joist _____ R-Value in joists	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____
	R-Value of insulation: Walls _____ Ceiling _____	Amount of heat: Is the story <i>above</i> heated? _____ Is the story <i>below</i> heated? _____ Total square feet of window space in this zone: (length x width = square feet) _____		

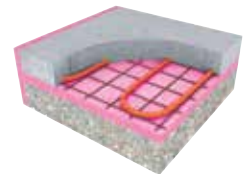
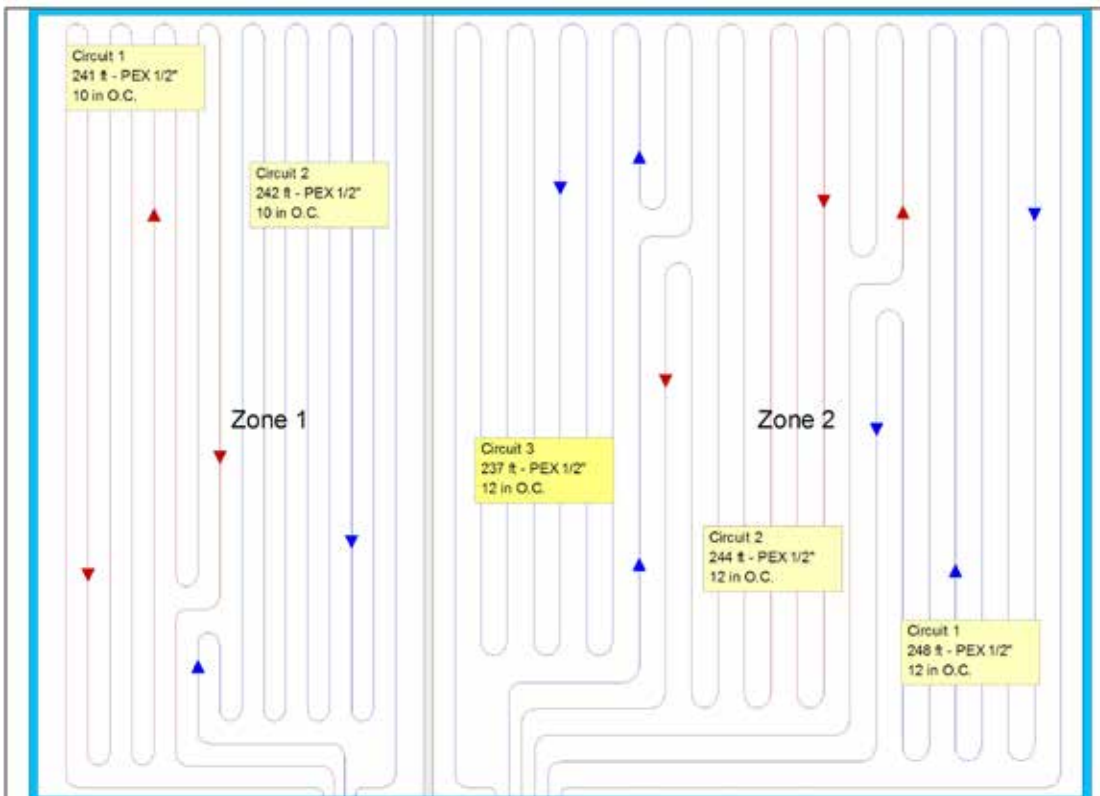
Dimensions of your building:



Important: Mark heat source and manifold locations with an "X"

Additional Information:

Sample Layout:



Concrete Installation



Staple up/Joist Installation

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Phone: 888.233.1885
Fax: 888.233.1889
Email: radiantheat@nibco.com

Note: Details of the tubing bend radius have been simplified for clarity. Consult tubing manufacturer for specific bend radius recommendations.
Created using LoopCAD Standard Edition (Version 1.70 (Revision 1))

Project Number: 2010-2805
Floorplan: Floorplan (Scale: 1/4"=1')